

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



» Adva

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.8

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Try our New Full-text Search Prototype **GO**[Help](#)

- 1) Enter a single keyword, phrase, or Boolean expression.
Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)
- 2) Limit your search by using search operators and field codes, if desired.
Example: optical <and> (fiber <or> fibre) <in> ti
- 3) Limit the results by selecting Search Options.
- 4) Click Search. See [Search Examples](#)

 (bio or biometric or facial
 or face or retina or irish or
 eye or fingerprint or finger
 adj print) and (correlation or

Start Search

Clear

Note: This function returns plural and suffixed forms of the keyword(s).

 Search operators: <and> <or> <not> <in> [More](#)

 Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) [More](#)

Search Options:

Select publication types:

- ☒ IEEE Journals
- ☒ IEE Journals
- ☒ IEEE Conference proceedings
- ☒ IEE Conference proceedings
- ☒ IEEE Standards

Select years to search:

 From year: to

Organize search results by:

 Sort by:

 In: order

 List Results per page

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.8

 Welcome
 United States Patent and Trademark Office


» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **8** of **1085387** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

(bio or biometric or facial or face or retina or irish or eye)

☐ Check to search within this result set
Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 A probabilistic analysis of time delay extraction by the cepstrum in stationary Gaussian noise*Hassab, J.; Boucher, R.;*

Information Theory, IEEE Transactions on , Volume: 22 , Issue: 4 , Jul 1976

Pages:444 - 454

[\[Abstract\]](#)
[\[PDF Full-Text \(1464 KB\)\]](#)

IEEE JNL

2 PLL FM demodulator performance under Gaussian modulation*Hasan, P.;*

Communications, IEEE Transactions on , Volume: 46 , Issue: 4 , April 1998

Pages:437 - 440

[\[Abstract\]](#)
[\[PDF Full-Text \(128 KB\)\]](#)

IEEE JNL

3 RCBR: a simple and efficient service for multiple time-scale traffic*Grossglauser, M.; Keshav, S.; Tse, D.N.C.;*

Networking, IEEE/ACM Transactions on , Volume: 5 , Issue: 6 , Dec. 1997

Pages:741 - 755

[\[Abstract\]](#)
[\[PDF Full-Text \(608 KB\)\]](#)

IEEE JNL

4 Threshold voltage uniformity and characterization of microwave performance for GaAs/AlGaAs high electron-mobility transistors grown on Si substrates*Aigo, T.; Goto, M.; Ohta, Y.; Jono, A.; Tachikawa, A.; Moritani, A.;*

Electron Devices, IEEE Transactions on , Volume: 43 , Issue: 4 , April 1996

Pages:527 - 534

[\[Abstract\]](#)
[\[PDF Full-Text \(908 KB\)\]](#)

IEEE JNL

5 Sparse array aperture extension with dual-size spatial invariances for ESPRIT-based direction finding

Wong, K.T.; Zoltowski, M.D.;

Circuits and Systems, 1996., IEEE 39th Midwest symposium on , Volume: 2 , 21 Aug. 1996

Pages:691 - 694 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(400 KB\)\]](#) [IEEE CNF](#)

6 On the selection of candidates for point and line correspondences

Lanser, S.; Lengauer, T.;

Computer Vision, 1995. Proceedings., International Symposium on , 21-23 Nov. 1995

Pages:157 - 162

[\[Abstract\]](#) [\[PDF Full-Text \(560 KB\)\]](#) [IEEE CNF](#)

7 Text segmentation in mixed-mode images

Chaddha, N.; Sharma, R.; Agrawal, A.; Gupta, A.;

Signals, Systems and Computers, 1994. 1994 Conference Record of the Twentieth Asilomar Conference on , Volume: 2 , 31 Oct.-2 Nov. 1994

Pages:1356 - 1361 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(492 KB\)\]](#) [IEEE CNF](#)

8 PMOS hot-carrier rebound and degradation

Song, M.; MacWilliams, K.P.; Scarpulla, J.; Swanson, D.J.; Cable, J.S.; Woo, J.C.S.;

Electron Devices Meeting, 1993. Technical Digest., International , 5-8 Dec. 1993

Pages:519 - 522

[\[Abstract\]](#) [\[PDF Full-Text \(364 KB\)\]](#) [IEEE CNF](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

L Number	Hits	Search Text	DB	Time stamp
1	2331900	(bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:11
2	991182	((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:15
3	121757	((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:10
4	3462	((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:11
5	2280	((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:13
6	2278	(((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and (add\$5 or summ\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:14
7	1313	(((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and (add\$5 or summ\$5)) and (difference or result\$3)same image\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:15
8	58	(((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and (add\$5 or summ\$5)) and (difference or result\$3)same image\$1) and correlat\$3 near3 peak	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:16

9	31	(((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and (add\$5 or summ\$5)) and (difference or result\$3)same image\$1) and correlat\$3 near3 peak) and correlat\$3 near3 function	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:16
10	7	(((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and (add\$5 or summ\$5)) and (difference or result\$3)same image\$1) and correlat\$3 near3 peak) and correlat\$3 near3 function) and (ID or one adj dimensional\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:20
11	3	(((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and (add\$5 or summ\$5)) and (difference or result\$3)same image\$1) and correlat\$3 near3 peak) and correlat\$3 near3 function) and (ID or one adj dimensional\$1)) and @ad<20010116	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:20
12	6	(((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and (add\$5 or summ\$5)) and (difference or result\$3)same image\$1) and correlat\$3 near3 peak) and correlat\$3 near3 function) and (1D or one adj dimensional\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:20
13	2	(((((bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and(correlat\$3 or compar\$5 or match\$3 or similar or similarit\$3)) and(compress\$3 or encod\$4)and project\$3) and deviat\$3 and threshold) and(authenticat\$3 or identify\$3 or verificat\$3)and (bio or biometric or facial or face or retina or irish or eye or fingerprint ot finger adj print)) and (add\$5 or summ\$5)) and (difference or result\$3)same image\$1) and correlat\$3 near3 peak) and correlat\$3 near3 function) and (1D or one adj dimensional\$1)) and @ad<20010116	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 12:21